HOSPITAL MEDICINES LIST RESTRICTIONS CHECKLIST

Use this checklist to determine if a patient meets the restrictions for funding in the **hospital setting**. For more details, refer to Section H of the Pharmaceutical Schedule. For community funding, see the Special Authority Criteria.

SCRIBER	PATIENT:
e:	Name:
:	NHI:
luceras	e alfa
equisites (t required after 12 months (tick boxes where appropriate) ribed by, or recommended by a metabolic physician, or in accordance with a protocol or guideline that has been endorsed by the Healt
and O	The patient has a diagnosis of symptomatic type 1 or type 3* Gaucher disease confirmed by the demonstration of specific deficiency of glucocerebrosidase in leukocytes or cultured skin fibroblasts, and genotypic analysis Patient does not have another life-threatening or severe disease where the prognosis is unlikely to be influenced by enzyme replacement therapy (ERT) or the disease might be reasonably expected to compromise a response to ERT
or or or	Patient has haematological complications of Gaucher disease Patient has skeletal complications of Gaucher disease Patient has significant liver dysfunction or hepatomegaly attributable to Gaucher disease Patient has reduced vital capacity from clinically significant or progressive pulmonary disease due to Gaucher disease Patient is a child and has experienced growth failure with significant decrease in percentile linear growth over a 6-12 month period
	Taliglucerase alfa is to be administered at a dose no greater than 30 unit/kg every other week rounded to the nearest whole vial (200 units) n marked with * is an unapproved indication
equisites	N t required after 3 years (tick boxes where appropriate) ribed by, or recommended by a metabolic physician or any relevant practitioner on the recommendation of a metabolic physician, or in dance with a protocol or guideline that has been endorsed by the Health NZ Hospital.
and	Patient has demonstrated a symptomatic improvement and has maintained improvements in the main symptom or symptoms for which therapy was started Patient has demonstrated a clinically objective improvement or no deterioration in haemoglobin levels, platelet counts and liver and spleen size RRadiological (MRI) signs of bone activity performed at two years since initiation of treatment, and five yearly thereafter, demonstrate no deterioration shown by the MRI, compared with MRI taken immediately prior to commencement of therapy or adjusted dose
	no deterioration shown by the Mini, compared with Mini taken infinitediately prior to confinencement of therapy or adjusted dose